```
1
    from faker import Faker
3
    from mimesis import Person
4
    #from mimesis.locales import Locale
5
    #from mimesis.enums import Gender
6
7
8
    9
    #### Fake profile - Memesis
    10
11
12
    def create fake profile 1 (profile count):
13
14
       #de = Person(locale=Locale.DE)
15
       #en = Person(locale=Locale.EN)
16
       person = Person()
17
18
       LIST profile = []
19
20
      for x in range (profile count):
21
22
         full name = person.full name()
23
         age = person.age()
24
         gender= person.gender()
25
         height = person.height()
26
         language = person.language()
27
         nationality = person.nationality()
28
         academic degree = person.academic degree()
29
         email = person.email()
30
         occupation = person.occupation()
31
32
         LIST profile.append ('# full name ' + str(full name) + ' # age ' + str(age)
33
         + ' # gender ' + str(gender) + ' # height ' + str(height) + ' # language ' + str(
         language)
         + ' # nationality ' + nationality + ' # academic ' + str(academic degree) + '
34
         # email '
         + str(email) + ' # occupation ' + str(occupation))
3.5
36
37
       return LIST profile
38
39
40
   LIST test = create fake profile 1 (profile count=10)
41
42
   for x in LIST test:
43
      print (x.encode('ascii'))
44
45
46
47
    48
    #### Fake profile - Faker
    49
50
51
    # https://www.datacamp.com/tutorial/creating-synthetic-data-with-python-faker-tutorial
52
    def create fake profile 2 (profile count):
53
54
       fake = Faker()
55
56
       LIST profile = []
57
58
       for x in range (profile count):
59
60
         profile = fake.profile()
61
         print (str(x) + ' --> ' + str(profile))
62
63
         LIST profile.append (profile)
64
65
       return LIST profile
```

```
66
67
  create fake profile 2 ( profile count=10)
68
  #LIST_test = create_fake_profile_2 ( profile_count=100)
69
70
   1.1.1
71
72
  for x in LIST_test:
   print (x.encode('ascii'), flush=True)
73
74
75
76
77
   78
  #### Fake profile - Custom
  79
80
```